ABSTRACT

A clipboard having an improved paper clamping element is disclosed. The clipboard has a planar board member with a front face, a rear face, two side edges, a top end, a bottom end and a clamping mechanism having at least one biasing element and a clamping element. The clamping element has at least one paper clamp cooperating with a holding element. The planar board member has at least one slot for penetration of the paper clamp through the planar board member from the rear face of the planar board to the front face. A writing implement holder and a carrying handle may be incorporated into the clamping mechanism.

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